

Memorandum

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TO : Chief, Supply Division, OL
ATTN : Chief, Supply Management Branch, SD/OL
FROM : Deputy Chief, [REDACTED]

DATE: 13 September 1976

SUBJECT: Inspection of Hillside Class #6 Security Cabinet [REDACTED]

1. In response to a request made by the leader of Team "C", Mr. [REDACTED] safe technician at [REDACTED] performed an initial inspection of four each, Hillside Class #6 Security Cabinets. This was done because of the past poor performance of Hillside Cabinets and the Office of Security's reluctance to accept them for issue.

2. Mr. [REDACTED] report and associated photographs are attached.

Atts:
as

* TWO EACH PER TELECON

[REDACTED] 9/20/76

JAP



5-10-104

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(21)

Inspection on Hillside Class #6 Security Cabinet (At Safe Shop)

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Combination Lock.

1. Lock mounting plate loose which causes the lock to shift.
2. Hard plates in front of lock case are loose and could cause hard plates to cut into the outer spindle and it could cause it to break in half.

Drawer Stops

Draw stop on the side of the draw which is called the drawer body slide are set too high and would cause a safety problem and should be considered a safety hazard.

Bolts and Handle

Bolt cam will clear the bolt lock when the arber is removed from the cam without retracting the lock bolt.

Drawer Suspension

Drawer suspensions are not sturdy enough to carry the weight load as the weight is down and would cause the suspension to buckle and bind on the drawer.



Safe Technician

STAT